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U.S. Nuclear Regulatory Commission 61 Forsyth Street, SW (23T85) Atlanta, GA 30303 U.S. Nuclear Regulatory Commission 801 Warrenville Road Liste, IL 60532 U.S. Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011

U.S. Nuclear Regulatory Commission Washington, D.C. 20555

U.S. Nuclear Regulatory Commission 473 Allendate Road King of Prussia, PA 19406

# CAREER OPPORTUNITY ANNOUNCEMENT

(Continuation)

			PAGE OF
ANNOUNCEMENT NUMBER	OPENING DATE	CLOSING DATE (close of business)	EXPIRATION DATE (For "Open Until Filled" vacancies,
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0153025	09/24/01	O-U-F	12/31/01
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#### DUTIES OF POSITION - CONTINUED

and structural integrity of safety system components of reactors and other fuel-cycle facilities. These efforts also include research related to materials behavior and performance in high temperature applications and graphite technology. The purpose of such research is to determine the effectiveness, and improve as necessary, the NRC licensing requirements and codes for metallurgical and structural mechanics aspects of the safety system of commercial nuclear power plants (light water and non-light water plants) and other nuclear fuel-cycle facilities. Develops corresponding regulatory guides, codes and standards to implement research findings.

## QUALIFICATIONS REQUIRED - CONTINUED

field of materials engineering or related major field of study, or equivalent combination of education, training, and experience.

All candidates must also have SPECIALIZED EXPERIENCE applying the theories, principles and practices of materials engineering relating to commercial nuclear power plants and other nuclear fuel-cycle facilities. At least one year of this experience must be at the next lower grade level or equivalent.

## RATING FACTORS - CONTINUED

(EXAMPLE: Describe specific training, education, and work experience that indicate your thorough knowledge of materials behavior, irradiation and environmental effects, and structural mechanics, as applied to light water and non-light water nuclear power plants. Include specific examples dealing with high-temperature applications of materials and graphite technology. Demonstrate your knowledge of applicable consensus codes and standards in these technical areas.)

2. Working knowledge of scientific and engineering disciplines particularly in the areas of materials engineering, metallurgy, fatigue, and fracture mechanics.

(EXAMPLE: Describe specific training, education, and work experience that indicate your understanding of metallurgy, welding, other fabrication processes, materials behavior, fatigue, and fracture mechanics. Demonstrate your knowledge of codes and standards in these technical areas.

3. Demonstrated ability to anticipate problem areas and develop research programs leading to their resolution.

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## CAREER OPPORTUNITY ANNOUNCEMENT

(Continuation)

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## RATING FACTORS - CONTINUED

(EXAMPLE: Provide examples of relevant research programs you have developed and managed, with a focus on identification of problem areas and processes used to achieve resolution.)

4. Demonstrated ability to independently plan, direct, and manage complex, highly technical research contracts.

(EXAMPLE: Describe specific training, education, and experience that demonstrate your ability to manage complex, technical research contracts. Describe your specific role in the oversight and direction of the contracts.)

5. Demonstrated ability to communicate complex technical issues both orally and in writing. This rating factor encompasses evidence of presentations at technical meetings, conferences or symposia, both nationally and internationally. Attach samples of written articles in journals or technical reports.

(EXAMPLE: Describe the reports, presentations at technical meetings, conferences, or symposia, both nationally and internationally which demonstrate your capability in the above areas. Describe work assignments that demonstrate your ability to communicate technical objectives, results, and findings of research studies and programs. Attach samples of written articles in journals or technical reports.)

NOTE: Breadth, recency, and length of experience in the field; training, awards and commendations; past and current performance; and community or outside professional activities will be considered as they relate to each of the above factors to determine the level of knowledge, skill or ability of candidates.

NOTE: Salary Range: \$87,864 - \$114,224

RECRUITMENT BONUS MAY BE PAID.

PLEASE SUBMIT RESUME OR OF-612; STATEMENT ADDRESSING RATING FACTORS; AND YOUR MOST RECENT PERFORMANCE APPRAISAL TO:

U.S. NUCLEAR REGULATORY COMMISSION OFFICE OF HUMAN RESOURCES ATTN: JILL SOLAN, MAIL STOP: T 2D32 WASHINGTON, DC 20555

If claiming 5-point veterns' preference, you must attach a copy of your DD-214, Certificate of Release or Discharge from Active Duty, or other proof of eligibility. If claiming 10-point veterans' preference you must

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NRC	<b>FORM</b>	1	14A
(9-82	)		

#### U.S. NUCLEAR REGULATORY COMMISSION

#### CAREER OPPORTUNITY ANNOUNCEMENT

(Continuation)

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# RATING FACTORS - CONTINUED

attach an SF-15, Application for 10-Point Veterans' Preference, plus the proof required by that form.

Current/reinstatement eligible Federal employees with status (tenure group 1 or 2) will be considered through merit promotion procedures under this announcement and must submit a copy of an SF-50 (Notification of Personnel Action) to verify competitive status or reinstatement eligibility. PLEASE NOTE: NRC employees do not have to submit an SF-50. Status applicants, both NRC employees and others, who wish to be considered under both merit promotion and competitive procedures must submit two (2) complete application packages. If only one application is received, it will be considered under the merit promotion announcement only.

REASONABLE ACCOMMODATIONS WILL BE MADE FOR QUALIFIED APPLICANTS OR EMPLOYEES WITH DISABILITIES, EXCEPT WHEN DOING SO WOULD POSE AN UNDUE HARDSHIP ON THE AGENCY.

EXECUTIVE AGENCIES ARE PROHIBITED FROM ACCEPTING OR CONSIDERING APPLICANTS FOR COMPETITIVE APPOINTMENTS OR POSITIONS BASED ON POLITICAL RECOMMENDATIONS FROM MEMBERS OF CONGRESS, CONGRESSIONAL EMPLOYEES, ELECTED STATE OR LOCAL GOVERNMENT OFFICIALS, AND POLITICAL PARTY OFFICIALS. SUCH OFFICIALS MAY ONLY SUPPLY STATEMENTS REGARDING THE CHARACTER AND RESIDENCE OF THE APPLICANT.